Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

PI 589453. Malus domestica Borkh.
Ottawa 546.

The following were developed by William Saunders, Canada Department of Agriculture, Central Experiment Farm, Ottawa, Ontario, Canada. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

## PI 589454. Malus hybrid

Earl. Comments:: Long obsolete.

The following were donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

## PI 589455. Malus hybrid

Robinson. Pedigree - First recorded 1867. Comments:: Size medium 57-64:57-64 mm: shape intermediate, conic to truncate-conic, convex, prominent ribs at eye, ribbed on body; skin dull green, slightly motled yellow, flushed and streaked brownish red, russet dots, russet at base, thick, tough; flesh crisp, tender, greenish white; flavor slightly sweet, slightly acid, vinous; season very late. Tree: strong, straight, healthy--vigorous.

The following were developed by Arie den Boer, Den Boer Arboretum, Des Moines, Iowa 50318, United States. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

## PI 589456. Malus domestica Borkh.

Evelyn. Pedigree - An open-pollinated seedling of M. ioensis possible crossed with M. x purpurea. Selected 1939, named 1953, intro: 1953 as M. ioensis. (seedling Red No. 1). Comments:: Flowers: single, expanding-buds deep rose red, open-rose red to deep rose red, approx. 3.5 cm. across. Fruit: green- ish yellow and red, approx. 3.5 cm. in diam. Useful for culinary purposes (jelly). Tree: one of the most highly rated ornamentals with rose-pink flowers. Bronze foliage, early blooming. Add. LIT.CIT. 1992-93 H. Apple. Tsolum River Fruit Trees Catalogue. p. 34.

The following were donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney, British Columbia V8L 1H3, Canada. Received 02/13/1987.

- PI 589457. Malus domestica Borkh. Rosu de Cluj. Collected in Romania.
- PI 589458. Malus domestica Borkh. Goldgelb 55544. Collected in Germany.
- PI 589459. Malus hybrid Maybride.

The following were developed by Agriculture Canada, Lethbridge Research Station, Lethbridge, Alberta TIJ 4B1, Canada. Donated by Dan Thompson, Agriculture Canada, Center for Plant Health, 8801 East Saanich Road, Sidney,